





Europäisches Patentamt

European Patent Office

Office européen des brevets

1 Publication number:

0 130 611

B1

EUROPEAN PATENT SPECIFICATION

(6) Date of publication of patent specification: 10.05.89

(8) Int. Ci.4: D 01 D 5/24, A 46 D 1/00

(f) Application number: 84107635.1

② Date of filing: 03.07.84

Filament for brushmaking.

- Triority: 64.07.83 JP 121933/83
- Date of publication of application: 09.01.85 Builetin 85/02
- Publication of the grant of the patent: 10.05.89 Bulletin 89/18
- (II) Designated Contracting States: DE FR GB IT
- (3) References cited: GB-A- 883 052 GB-A-1 594 099 GB-A-2 090 477

- Proprietor: KANEGAFUCHI KAGAKU KOGYO KABUSHIKI KAISHA
 2-4 Nakanoshima 3-chome
 Kita-ku Osaka-chi Osaka-fu (JP)
- Inventor: Hiroyuki, Nakashima
 7-33, Okihama-cho 3-ban Takasago-cho
 Takasago-shi Hyogo-ken (JP)
 Inventor: Atuyoshi, Tamura
 574-114, Shinoba Befu-cho
 Kakogawa-shi Hyogo-ken (JP)
 Inventor: Yolchi, Kambara
 6A-401, 684-38, Yamanoua Hiraoka-cho
 Kakogawa-chi Hyogo-ken (JP)
 Inventor: Masaharu, Fujii
 2824-13, Sona-cho
 Takasago-shi Hyogo-ken (JP)
- (ii) Representative: Türk, Gille, Krabal Bruckner Strasse 20 D-4000 Düsseldorf 13 (DE)

Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filled in a written reasoned statement. It shall not be deemed to have been filled until the opposition fee has been paid. (Art. 99(1) European patent convention).

Description

The present invention relates to a filament for brushmaking, which has a specified cross section, is excellent in yield in stiffness, and in bend recovery, and when used in manufacturing paint brushes, can give an excellent property profile such as paintability or paint pick-up.

Hitherto, hog bristles, goat hair and horse hair have been used as materials for brushmaking. Recently, synthetic filaments also have come into common in use as such materials. Brushes employing synthetic filaments have a number of advantages, such as stability or consistency in quality and supply, and therefor the demand and uses are expanding.

When used in manufacturing paintbrushes which are in great demand among brushes, synthetic filaments give brushes comparable in characteristic properties to brushes in which hog bristles are used. They are generally tapered or processed at their ends so that they can paint well, facilitate paint release and retain their stiffness during painting. They are currently available in basic cross section, such as circular, alliptic, triangular, Y-shaped, flat, cruciform, modified cruciform, three-leafed, four-leafed, cogwheelshaped, circularly hollow and porously hollow. Among such conventional cross-sectional shapes, the rib type which has a plurality of projections is disadvantageous in that said projections engage one another to thereby make the filament crunching and disagreeable to the touch. GB-A-853 962 discloses a process for the production of melt spun shaped products such as filaments, fibers and ribbons. The filaments for fibers have ribs which have the above mentioned disadventages and are easy to be broken. Although the hollow filament is good in processability at its end, has small bulk density, and is of light weight, hence advantageous from the practical viewpoint, the hollow shapes are also disadvantageous in that once broken under a bending moment the filament cannot revert to its original shape for reasons of their crosssectional structure, namely the periphery is welded completely, and in that since the filament is hollow, the paint which has entered the inside of the hollow filament at the end thereof can hardly come out. GB-A-1 594 099 discloses a filament having at least three sections with hollow sections. The crosssection of the filament is composed of at least three branches, and the inner ends of the branches are integrally jointed at one place. Since the branches are jointed at one point, the filament is easy to be broken and poor in bend recovery. The paint cannot be easily removed from the hollow sections in which the wall completely surrounds the hollow space.

GB-A-2 060 477 discloses a filament for brushmaking made of thermoplastic polymer and having a plurality of cavities or hollow structures, the cross-sectional area of said cavities or hollow structures being 20 to 60% of the cross-sectional area of the filament. The well of which in cross-section le formed in unitary form without any line-to-line or line-to-point contact. The disadvantage is that it cannot revert to its original shape once it is broken by a bending moment and that paint which enters the hollow section from the open

end thereof cannot be easily removed.

It is an object of the present invention to provide a filament for brushmaking, which has a cross section capable of affording good yield, good processability, good bend recovery and good paint deaning.

These and other objects of the present invention will become apparent from the description hereinafter.

The present inventors have found that a filament having a specified cross section is best suited for the

In accordance with the present invention there is provided a filament for brushmaking made of thermoplestic polymer and having a plurality of cavities or hollow structures, the cross-sectional area of said cavibes or hollow structures being 20 to 60% of the cross-sectional area of the filement characterised in that a cross section of the filament having two end sections and a middle section, each of said end sections being bent in continuous curve so as to meet and contact said middle section thereby defining said cavities or hollow structures.

Fig. 1, Fig. 2, Fig. 3 and Fig. 5 are the cross-sectional view of a filament according to the present invention, respectively.

Fig. 4 is the cross-sectional view of a filament outside the scope of the invention, and

Fig. 6 is a graphic representation of the results obtained in the example, indicating that the filament according to the present invention is resistant to bending. The ordinate is for the angle of bending and the abscissa is for the load in grams.

A typical example of the filament cross section according to the present invention is as shown in Fig. 1. Other structures are shown in Fig. 2 and Fig. 3.

The filament for brushmaking according to the present invention has advantages of hollow filaments but is free from disadvantages of conventional hollow filaments. Thus, the filament provided by the invention is advantageous in that it is excellent in yield and light. While conventional hollow filaments are easily broken by bending upon exposure to a bending moment during brush cleaning, the filament according to the present invention is resistent to breaking and, when the bending moment is removed, it easily reverts to its original shape, since upon exposure to a bending moment, its cross section can easily be altered, for example, loses its hollowness. Moreover, unlike coventional hollow filaments, the hollow structures of the filament according to the invention can easily be altered so as to communicate with the outside and thereby make it easy to clean that portion of paint which is present within the hollow 65 structures.

Referring to the contact place on the periphery of each of the above-mentioned hollow structures according to the invention, contact points (4) and (5) of the type as shown in Fig. 1 is preferred to the type as shown in Fig. 2 because of a tendency toward excellent yield. A structure that two points of line contact each other, such as shown in Fig. 4, is disagreeable because the hollow structure is readily disturbed.

The filament according to the present invention preferably has a uniform wall thickness as far as possible, because a uniform wall thickness facilitates the processability such as tipping, flegging and finishing and, as a result, the paintability is improved.

The wall thickness is preferably within the range of 0.01 to 0.5 mm, and it is desired that the uniformity In wall thickness should be controlled within the range of $\pm 10\%$. For the purpose of processing at the end of filament, it is preferable that the cross section has no branched part. From the viewpoint of resistance to breakage or cleavage, it is preferable that the cross-section is free of acute angles.

The structure shown in Fig. 1 is a typical representative of the cross-sectional structures which meet such various preferred conditions. As shown in Fig. 1, the cross-sectional structure may be defined as a structure made up of a middle section (1) (which is not necessarily a straight line) and two end sections extending from both ends (2) and (3) of the line (1) to the opposite sides of the line (1), until they contact the line (1) to thereby form two hollow structures. Such cross-sectional structure (hereinafter referred to as "cross-sectional structure A") is free of acute-angle parts and can be uniform in well thickness. In this case, it is preferable from the viewpoint of volume that the contact points (4) and (5) of the curved lines with the line (1) are located such that, as-shown in Fig. 1, the contact point (5) at which the curved line from the end (2) arrives is closer to the end (3) as compared with the contact point (4).

Referring to the cross-sectional structure A, it is most preferred that the contact points (4) and (5) are as shown in fig. 1. Neverthelsse, the cross-sectional structure A also includes those structures in which the curved lines extend beyond the respective contact points (4) and (5), as shown in Fig. 2. When the structure shown in Fig. 2 or Fig. 3, particularly Fig. 3, is employed, care should be paid lest the lines extending 25 beyond the contact points toward the outside of the respective hollow structures cause a feeling of

As shown in Fig. 5, a cross-sectional structure made up of a middle section (1) and two end sections extending from both ends (2) and (3) of the line (1) to the same sides of the line (1) (not to the opposite sides as in the cross-sectional structure A), until they come in contact with the line (1) to thereby form two hollow structures is also preferred to some extent. Such cross-sectional structure (hereinafter referred to as "cross-sectional atructure B"), like the cross-sectional atructure A, also includes those structures in which the end sections extend beyond the contact points (4) and (5), respectively. In this case, it is preferable that the end sections are terminated at the contact points (4) and (5), respectively, as shown in Fig. 5.

The filament according to the present invention generally has a cross-sectional area of 0.01 to 5 mm², 35 of which 20 to 60% is accounted for by cavities (i.e. hollow ratio: 20 to 60%).

When the hollow ratio is lower than 20%, the volume is unsatisfactory, the well thickness of the filament in cross section is great, and accordingly the filament is lacking in flexibility and processability, and the paint release performance is deteriorated. When the hollow ratio is greater than 60%, the wall thickness becomes small and monofilament cleavage and breakage occurs, and the quality of the filament as the paintbrush is lowered.

For use in brushmaking, the filament according to the invention is cut to a length of about 1 to 15 cm. In some instances, it is adventageous to taper the filement, i.e. the filement is cut on the paint pick-up side, namely at the tapered end. In that case, the diameter ratio between the base and the tapered and is generally in the range of 1.5 to 4.0.

The material of the filament according to the present invention is not particularly limited, but preferably is used a nylon, polyester, polypropylene, acrylic or modacrylic filament.

For producing a filament having the cross-sectional structure according to the invention, for instance, as shown in Fig. 1, an S-shaped nozzle is preferably employed in view of possible deformations after extrusion through the nazzle. In this case, the nazzle shape should be determined with due consideration of the fact that the deformation after extrusion is negligible in melt spinning, great in wet spinning and intermediate in dry spinning.

The filament for brushmaking according to the present invention, particularly the one having the crosssectional structure A or B, produces the above-mentioned effects as a material for brushmaking and moreover is excellent in feel and lubricity as well as in flexibility or high modulus of the processed end, can ss easily be processed at its end because of uniformity in wall thickness and, consequently, is satisfactory in

The present invention is more specifically described and explained by means of the following Example. It is to be understood that the present invention is not limited to the Example, and various changes and modifications may be made in the invention without departing from the spirit and scope thereof.

Example

An acrylonitrile copolymer composed of 50 weight percent of scrylonitrile and 50 weight percent of vinyl chloride was dissolved in acetone in a reein concentration of 25% by weight. Using thus prepared dope and an S-shaped nozzle, spinning was carried out in the acetone-water system at a draft ratio of 1.0 or 65 1.5. The filament was dried at 120°C (248°F), subjected to stretching to 200% under elevated temperature

75

EP 0 130 611 B1

and then heat-aged at 145°C (239°F) for 5 minutes. Thus obtained filament has a cross section similar to that shown in Fig. 1, for which the hollow ratio was calculated according to the following equation:

The filament obtained in the above procedure was cut to a length of 9 cm and subjected to a process for flagging and finishing. The filement pieces thus obtained were subjected to performance testing. Good results were obtained as to hollow ratio within the range of 20 to 60%. They were good in lubricity and

TABLE 1

		Draft ratio	
		1.0	1.5
	Hollow ratio	28%	39%
	Cross-sectional area	0.08 mm²	0.04 mm²
•	Wall thickness	0.09 mm	0.05 mm
	Uniformity in wall thickness	Almost uniform	Almost uniform
	Processability in flagging and finishing		di HIOIIII
	Paintability	Excellent	Excellent
	Bend recovery, stiffness	,,	

The paintability was evaluated in the following manner. The brush was dipped, to one third of the bristle length, in a water-based paint, and the paintability testing was performed at a % inch touch and % inch touch and a speed of 25 cm/second. The paintability was evaluated in terms of the area covered with the paint

The monofilament of the present invention obtained at the draft ratio of 1.5 as well as commercially evailable conventional filaments were tested for tendency toward bending. Good results were obtained with respect to the monofilement of the invention, as shown in Fig. 6.

The above test was performed by fixing the monofilament on a holder of the measuring apparatus so that the monofilament protruded from the holder edge by 35 mm, a load was applied to the free end of the monofilament, the load was removed 5 seconds later, and after a period of 5 minutes, the angle of bending in Fig. 5, each mark has the following meaning:

- O Filament having a cross section according to the Invention, corresponding to 12 mil
- Conventional hollow filament made of polyester in 12 mil
- Conventional hollow filament made of nylon in 12 mil
- -X Conventional hollow filament made of polypropylene in 12 mil -∆ Conventional hollow filement made of polyester in 10 mil.

66 Ctalms

- 1. A filament for brushmaking made of thermoplastic polymer and having a plurality of cavities or hollow structures, the cross-sectional area of said cavities or hollow structures being 20 to 60% of the cross-sectional area of the filament characterised in that, a cross section of the filament has two and so sections (2, 3) and a middle section (1), each of said and sections (2, 3) being bent in continuous curve so as to meet and contact seld middle section (1) thereby defining seld cavities or hollow structures.
 - 2. A filament as defined in claim 1 having two end sections (2, 3) which meet and contact middle section (1) on opposite sides of said middle section.
- 3. A filament as defined in claim 1 having two and sections (2, 3) which meet and contact said middle as section (1) on the same side of said middle section.

4. A filament as defined in claim 2 wherein said end sections (2, 3) each have a tip and meet and contact said middle section (1) at said tip.

5. A filament as defined in claim 2 wherein said and sections (2, 3) each have a tip and meet and contact said middle section (1) other than at said tip.

6. A filament as defined in claim 5 wherein said end sections (2, 3) curve inwardly to contect said middle section.

7. A filament as defined in claim 5 wherein said end sections (2, 3) curve outwardly to contact said middle section.

Patentansprüche

1. Faden zur Borstenherstellung hergesteilt aus thermoplestischem Polymer und mit einer Vielzahl von Hohlräumen oder Hohlstrukturen, wobei die Querschnittfläche dieser Holhräume oder Hohlstrukturen 20 bis 60% der Querschittfläche des Fadens sind, dadurch gekennzelchnet, daß ein Querschnitt eines Fadens zwei Endabschnitte (2, 3) und einen Mittelabschnitt (1) hat, wobel jedes dieser Endabschnitte (2, 3) in einer durchgengigen Kurve gekrümmt ist, so um den Mittelabechnitt (1) zu treffen und zu berühren, die debei die Hohiraume oder Hohistrukturen definieren.

2. Faden nach Anspruch 1, mit zwei Endebschnitten (2, 3), die Mittelabschnitt (1) an entgegengesetzten Seiten des Mittelabschnittes treffen und berühren.

3. Feden nach Anspruch 1, mit zwei Endabschnitten (2, 3), die den Mittelabschnitt (1) auf der gleichen Seite des Mittelsbechnittes treffen und berühren.

4. Faden nach Anspruch 2, worin die Endabechnitte (2, 3) jeweils eine Spitze haben und den Mittelabschnitt (1) an dieser Spitze treffen und berühren.

5. Faden nach Anapruch 2, worin die Endabschnitte (2, 3) jeweils eine Spitze haben und den Mittelabechnitt (1) anders als an der Spitze treffen und berühren. 6. Faden nach Anspruch 5, worin die Endabschnitte (2, 3) sich nach innen gehend krümmen, um den

Mittelabschnitt zur berühren.

7. Faden nach Anspruch 5, worin die Endabschnitte (2, 3) sich nach außen krümmen, um den Mittelabschnitz zu berühren.

Revendications

1. Filament pour le fabrication de brosses faites de polymère thermoplastique et ayant un grand nombre de cavités ou structures creuses, la superficie de la section desdites cavités ou structures creuses représentant 20 à 60% de la superficie de la section du filament, caractérisé en qu'une section transversale du filament possède deux sections extrêmes (2, 3) et une section centrale (1), chacune desdites sections extrèmes (2, 3) étant courbée en une ligne courbe continue de manière à rencontrer ladite section centrale (1) et à venir la toucher pour définir ainsi lesdites cavités ou structures crouses.

2. Fliament selon la revendication 1, ayant deux sections extrèmes (2, 3) qui rencontrent la section

centrale (1) et viennant la toucher de part et d'autre de ladite section centrale.

3. Filament salon la revendication 1, ayant deux sections extrêmes (2, 3) qui rencontrant ladite section centrale (1) et viennent la toucher du même côté de ladite section centrale.

4. Filament selon la revendication 2, dans lequel leadites sections extrêmes (2, 3) possèdent chacune una extrémité et rencontrent ladite section centrale (1) et viennent la toucher au niveau de ladite extémité.

5. Filament selon la revendication 2, dans lequel leadites sections extrêmes (2, 3) possèdent chacune une extrémité et rencontrent ladite section centrale (1) et viennant le toucher ailleurs qu'à ladite extrémité. 6. Filement selon la revendication 5, dans lequel lesdites sections extrêmes (2, 3) s'incurvent

intérieurement pour venir toucher ladite section centrale. 7. Filament selon la revendication 5, dans lequel leadites sections extrêmes (2, 3) s'incurvent vers

l'extérieur pour venir toucher ladite section centrale.

55

